	Туре	Hits	Search Text	DBs
1	IS&R	2	(("6473146") or ("6665025")).PN.	US- PGPUB; USPAT; USOCR; EPO; JPO
2	IS&R	3	(("5786239") or ("5786219") or ("4502059")).PN.	US- PGPUB; USPAT; USOCR; EPO; JPO
3	BRS	0	JP ADJ "402122993"	US- PGPUB; USPAT; EPO; JPO
4	BRS	0	JP ADJ "2122993"	US- PGPUB; USPAT; EPO; JPO
5	BRS	0	JP ADJ "0608203"	US- PGPUB; USPAT; EPO; JPO
6	BRS	1	JP ADJ "02122993"	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
7	BRS	1	JP ADJ "04371921"	US- PGPUB; USPAT; EPO; JPO
8	BRS	1	JP ADJ "2000258789"	US- PGPUB; USPAT; EPO; JPO
9	BRS	1	JP ADJ "06082803"	US- PGPUB; USPAT; EPO; JPO
10	BRS	1	JP ADJ "01033999"	US- PGPUB; USPAT; EPO; JPO
11	BRS	1	JP ADJ "03145798"	US- PGPUB; USPAT; EPO; JPO
12	BRS	1	JP ADJ "04082252"	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
13	BRS	425	349/150	US- PGPUB; USPAT; EPO; JPO
14	BRS	6	(print\$3 ADJ circuit ADJ board PCB) with ground ADJ (protru\$4 bump)	US- PGPUB; USPAT; EPO; JPO
15	BRS	7	(print\$3 ADJ circuit ADJ board PCB) same ground ADJ (protru\$4 bump)	US- PGPUB; USPAT; EPO; JPO
16	BRS	13	(print\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ (protru\$4 bump)	US- PGPUB; USPAT; EPO; JPO
17	BRS	7	((print\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ (protru\$4 bump)) not ((print\$3 ADJ circuit ADJ board PCB) with ground ADJ (protru\$4 bump))	US- PGPUB; USPAT; EPO; JPO
18	BRS	0	JP ADJ "401033999"	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
19	BRS	1	JP ADJ "01033999"	US- PGPUB; USPAT; EPO; JPO
20	BRS	12570	(print\$3 ADJ circuit ADJ board PCB) same ground\$3	US- PGPUB; USPAT; EPO; JPO
21	BRS	17	349/150 and ((print\$3 ADJ circuit ADJ board PCB) same ground\$3)	US- PGPUB; USPAT; EPO; JPO
22	BRS	157158	liquid ADJ crystal ADJ display	US- PGPUB; USPAT; EPO; JPO
23	BRS	557	(liquid ADJ crystal ADJ display) and ((print\$3 ADJ circuit ADJ board PCB) same ground\$3)	US- PGPUB; USPAT; EPO; JPO
24	BRS	4089	(print\$3 ADJ circuit ADJ board PCB) same (ground\$3 and (via feed?through feedthrough feed ADJ through))	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
25	BRS	210	(liquid ADJ crystal ADJ display) and ((print\$3 ADJ circuit ADJ board PCB) same (ground\$3 and (via feed?through feedthrough feed ADJ through)))	US- PGPUB; USPAT; EPO; JPO
26	BRS	200	((liquid ADJ crystal ADJ display) and ((print\$3 ADJ circuit ADJ board PCB) same (ground\$3 and (via feed?through feedthrough feed ADJ through)))) not (((print\$3 ADJ circuit ADJ board PCB) with ground ADJ (protru\$4 bump)) ((print\$3 ADJ circuit ADJ board PCB) same ground ADJ (protru\$4 bump)) ((print\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ (protru\$4 bump)) (((print\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ circuit ADJ board PCB) with ground ADJ (protru\$4 bump))) (349/150 and ((print\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ circuit ADJ board PCB) same ground\$3 ADJ circuit ADJ board PCB) same ground\$3)))	US- PGPUB; USPAT; EPO; JPO
27	BRS	155	349/59	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
28	BRS	1379	349/58	US- PGPUB; USPAT; EPO; JPO
29	BRS	12570	(print\$3 ADJ circuit ADJ board PCB) same ground\$3	US- PGPUB; USPAT; EPO; JPO
30	BRS	3422	(print\$3 ADJ circuit ADJ board PCB) same (ground\$3 with (bump protru\$4 pad terminal))	US- PGPUB; USPAT; EPO; JPO
31	BRS	14	349/59 and ((print\$3 ADJ circuit ADJ board PCB) same (ground\$3 with (bump protru\$4 pad terminal)) )	
32	BRS	986	(print\$3 ADJ circuit ADJ board PCB) with (via ADJ hole)	US- PGPUB; USPAT; EPO; JPO
33	BRS	425	349/150	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
34	BRS	5	((print\$3 ADJ circuit ADJ board PCB) with (via ADJ hole) ) and 349/150	US- PGPUB; USPAT; EPO; JPO
35	BRS	253	(print\$3 ADJ circuit ADJ board PCB) with (screws and corner)	US- PGPUB; USPAT; EPO; JPO
36	BRS	9	349/58 and ((print\$3 ADJ circuit ADJ board PCB) with (screws and corner) )	US- PGPUB; USPAT; EPO; JPO
37	BRS	227229	(print\$3 ADJ circuit ADJ board PCB) sane (screws and corner)	US- PGPUB; USPAT; EPO; JPO
38	BRS	392	349/58 and ((print\$3 ADJ circuit ADJ board PCB) sane (screws and corner) )	US- PGPUB; USPAT; EPO; JPO
39	BRS	714	(print\$3 ADJ circuit ADJ board PCB) same (screws and corner)	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
40	BRS	18	349/58 and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )	US- PGPUB; USPAT; EPO; JPO
41	BRS	3	349/150 and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )	US- PGPUB; USPAT; EPO; JPO
42	BRS	157158	liquid ADJ crystal ADJ display	US- PGPUB; USPAT; EPO; JPO
43	BRS	67	(liquid ADJ crystal ADJ display ) and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )	US- PGPUB; USPAT; EPO; JPO
44	BRS	49	((liquid ADJ crystal ADJ display) and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )) not ((349/58 and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )) (349/150 and ((print\$3 ADJ circuit ADJ board PCB) same (screws and corner) )))	US- PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
45	BRS	466	349/150	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
46	BRS	90	ground\$3 and S45	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
47	BRS	234	ground\$3 ADJ protru\$4	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
48	BRS	266816	print\$3 ADJ circuit ADJ board pcb	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB

	Туре	Hits	Search Text	DBs
49	BRS	9	(S48) same S47	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
50	BRS	19	(S48) and S47	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
51	BRS	10	S50 not S49	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
52	BRS	250	ground\$3 ADJ bump	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB

	Туре	Hits	Search Text	DBs
53	BRS	78	(S52 and (S48)) not (S50)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
54	BRS	12403	ground\$3 with (bump protru\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
55	BRS	1455	S54 and S48	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
56	BRS	467	(S48) same (S54)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB

	Туре	Hits	Search Text	DBs
57	BRS	55	display and \$56	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
58	BRS	48	S57 not (S50 S53)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
59	BRS	18744	S48 same ground\$3	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
60	BRS	3249	display and \$59	US- PGPUB; USPAT; EPO; JPO; DERWEN T;

	Туре	Hits	Search Text	DBs
61	BRS	58626	ground\$3 same (bump protru\$4 pad)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
62	BRS	3597	S48 same (S61)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
63	BRS	523	display and S62	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
64	BRS	464	S63 not (S50 S53 S58)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB

	Туре	Hits	Search Text	DBs
<b>65</b>	BRS	1371	S60 and @ad<="19990922"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
66	BRS	0	S65 not (S50 S53 S58 S65)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
67	BRS	523	display and S62 and S61	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
68	BRS	189	S68 and @ad<="19990922"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB

	Type	Hits	Search Text	DBs
69	BRS	0	S69 not (S50 S53 S58 S64)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
70	BRS	1182	S65 not (S50 S53 S58 S64)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
71	BRS	1	10/735698	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
72	BRS	9	("4028448"   "4558346"   "4963815"   "5070258"   "5767569"   "5838412"   "5998875"   "6118648"   "6121613").PN.	US- PGPUB; USPAT; USOCR
73	BRS	9	S72 and ground\$3	US- PGPUB; USPAT; USOCR